



# ARCH-CRETE™

INNOVATIONS IN TEXTURED CONCRETE FORMING SYSTEMS

## Typical Form Liner Usage & Cost Comparison

| Liner Construction                            | Polystyrene Plastic | ABS Plastic | Elastomeric | Urethane | Arch-Crete™<br>Unitized System |
|---|---------------------|-------------|-------------|----------|--------------------------------|
| Initial cost per square foot<br>(Approximate) | \$2.00              | \$5.50      | \$18.00     | \$26.00  | \$32.00                        |
| Usage   | 1                   | 5-10        | 40          | 100      | 1500+                          |
| Applied Cost                                  | \$2.00              | \$0.80      | \$0.45      | \$0.26   | \$0.021                        |

Keep in mind this comparison is the ACC integrated form and liner SYSTEM that is complete being compared to our competitors LINER COST ALONE!! For the real story you can add the costs of your forms and maintenance plus labor for liner attachment to the cost of our competitors liner applied costs! Now we suggest a further side by side comparison and challenge our competition.

## ACC Product Support

Accessories, Hardware, Release Agent, Installation Recommendations, Field Service and Technical Support for your specific application.